



Results of Polarized Light Microscopy

Page 1 of 2

Client: US EPA - Region III

Site Address: Hunting Point

Sample Date: 4/4/2014

Project #: 140831

Sample Received Date: 4/9/2014 4:00:00 PM

Collected By: US EPA - Region III

Analyzed By: Hayes, Jade

Analysis Date: 4/10/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
140831-001 Tan Glaze	1	Cellulose-3	92	Chrysotile	5	
140831-002 Gray/Tan Glaze	1	Cellulose-2	95	Chrysotile	3	
140831-003 Gray Glaze	1	Cellulose-2	93	Chrysotile	5	
140831-004 Gray Glaze	1	Cellulose-2	93	Chrysotile	5	

Report Date: 04/10/2014



Results of Polarized Light Microscopy

Page 2 of 2

Client: US EPA - Region III

Site Address: Hunting Point

Sample Date: 4/4/2014

Project #: 140831

Sample Received Date: 4/9/2014 4:00:00 PM

Collected By: US EPA - Region III

Analyzed By: Hayes, Jade

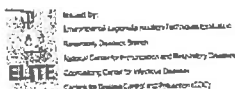
Analysis Date: 4/10/2014

James A. Weltz, CIH, President

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Report Date: 04/10/2014

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Rev. 05 <11 20130419

140831

CHAIN OF CUSTODY RECORD

Distribution: Original Accompanies Shipment; Copy to Coordinator Field Files



Drop-Off Project Control Record / Chain of Custody

Project #: 140831

Rev. 02_<11_20121019

Client Information

Company: US EPA - Region III

Address: 1650 Arch Street

MC: WC32

City: Philadelphia

PA 19103

Contact: Rich Ponak

Cell:

Fax: (215) 814-3113

Phone: (215) 814-2044 **Ext.:**

E-Mail: Ponak.Rich@epamail.epa.gov

Project Manager: Alvarez, Vernon

Activity Code: 72

Project Open Date:

4/9/2014

Site Address: Hunting Point

Activity: PLM Analysis

Instructions:

Office Notes:

Unique Sample ID	Sample Description	Sample Location	Analyte
140831-001	Glaze		PLM - Asbestos %
140831-002	Glaze		Chrysotile 5
140831-003	Glaze		Chrysotile 5
140831-004	Glaze		Chrysotile 5

Relinquished By

Drop off
Jade Hayes

Date / Time

4/9/2014 3:55:00 PM

Received By

Jade Hayes

Date / Time

4/9/2014 3:55:00 PM

Analyzed By

Jade Hayes

Date / Time

4/9/2014 3:55:00 PM



Results of Polarized Light Microscopy

Page 1 of 2

Client: US EPA - Region III
Project #: 140730
Collected By: US EPA - Region III

Site Address: Hunting Point

Analyzed By: Hayes, Jade

Sample Date: 3/24/2014
Sample Received Date: 3/25/2014 2:16:00 PM
Analysis Date: 3/25/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
140730-001 White Flooring Dumpster	1	Cellulose-30 Fiberglass-5	10	Chrysotile	55	
140730-002 Gray Transite Dumpster	1	---	65	Chrysotile	35	
140730-003 Gray Transite Dumpster	1	Fiberglass-2	68	Chrysotile	30	
140730-004 Light Gray/Black Floor Tile Dumpster	1	Fiberglass-2 Cellulose-1 97	97	None Detected	---	
140730-005 White Flooring Dumpster	1	Cellulose-35	15	Chrysotile	50	
140730-005 Black Mastic Dumpster	2	Cellulose-3	92	Chrysotile	5	

Report Date: 03/27/2014

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Rev. 05 <11 20130419



Results of Polarized Light Microscopy

Client: US EPA - Region III
Project #: 140730
Collected By: US EPA - Region III

Site Address: Hunting Point

Analyzed By: Hayes, Jade

Sample Date: 3/24/2014
Sample Received Date: 3/27/2014 10:52:00 AM
Analysis Date: 3/25/2014

James A. Weltz, CIH, President

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ENVIRONMENTAL PROTECTION AGENCY

REGION 3
1650 Arch St.
Philadelphia, Pennsylvania 19103

CHAIN OF CUSTODY RECORD

[illegible]

Distribution: Original Accompanies Shipment; Copy to Coordinator Field Files



Client Information

Company: US EPA - Region III

Contact: Rich Ponak

Address: 1650 Arch Street

Cell:

Phone: (215) 814-2044

Ext.:

MC: WC32

Fax: (215) 814-3113

E-Mail: Ponak.Rich@epamail.epa.gov

City: Philadelphia

PA 19103

Project Manager: Alvarez, Vernon

Activity Code: 72

Project Open Date:

Site Address: Hunting Point

3/25/2014

Activity: PLM Analysis

Instructions:

Office Notes:

Unique Sample ID	Sample Description	Sample Location	Analyte
140730-001			PCM - Asbestos
140730-002			Chrysotile - 55%
140730-003			Chrysotile - 35%
140730-004			Chrysotile - 30%
140730-005			none
			Flooring - Chrysotile 50%,
			masht - chrysotile - 5%
			Paint Contd - 3.75%

Relinquished By

Drop off

Date / Time

3/25/2014 2:13:00 PM

Received By

Jade Hayes

Date / Time

3/25/2014 2:13:00 PM

Analyzed By

Jade Hayes

Date / Time

3/25/2014 2:13:00 PM



Results of Polarized Light Microscopy

Page 1 of 2

Client: US EPA - Region III
Project #: 140610
Collected By: US EPA - Region III

Site Address: Hunting Point

Analyzed By: Devine, Daniel

Sample Date: 3/7/2014
Sample Received Date: 3/11/2014 4:04:00 PM
Analysis Date: 3/12/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
140610-001 Glaze Unit [REDACTED]	1	Cellulose-3	94	Chrysotile	3	
140610-002 Glaze Unit [REDACTED]	1	Cellulose-3	94	Chrysotile	3	
140610-003 Glaze Hallway outside [REDACTED]	1	Cellulose-2	98	None Detected	---	
140610-004 Glaze Unit 126	1	Cellulose-3	97	None Detected	---	
140610-005 Window Glaze Parking Lot on Trailer	1	Cellulose-1 Fiberglass-2	97	None Detected	---	
140610-006 Window Glaze On Ground near Dumpster	1	Cellulose-1 Fiberglass-1	98	None Detected	---	
140610-007 Light Gray/Tan Floor Tile with Black Mastic Parking Lot Behind Dumpster	1	Fiberglass-2	98	None Detected	---	
140610-007 Black Mastic Parking Lot Behind Dumpster	2	Cellulose-2	93	Chrysotile	5	

Report Date: 03/13/2014

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Results of Polarized Light Microscopy

Page 2 of 2

Client: US EPA - Region III

Site Address: Hunting Point

Sample Date: 3/7/2014

Project #: 140610

Sample Received Date: 3/11/2014 4:04:00 PM

Collected By: US EPA - Region III

Analyzed By: Devine, Daniel

Analysis Date: 3/12/2014

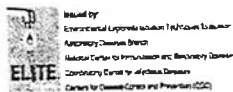
Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
140610-008 Light Gray/Tan Floor Tile with Black Mastic Parking Lot Behind Dumpster	1	Fiberglass-2	98	None Detected	---	
140610-008 Black Mastic Parking Lot Behind Dumpster	2	Cellulose-2 Fiberglass-3	92	Chrysotile	3	

James A. Weltz, CIH, President

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Report Date: 03/13/2014

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PROJ. NO.		PROJECT NAME		NO. OF CONTAINERS		REMARKS	
SAMPLERS: (Signature)							
STA. NO.	DATE	TIME	COMP.	GRAB	STATION LOCATION		
01AP	030714				unit [redacted]		dry
02AP	030714				unit [redacted]		dry
03AP	030714				hallway outside [redacted]		dry
04AP	030714				unit [redacted]		dry
05AP	030714				Parking lot on trailer		dry
06AP	030714				on ground near dumpster		dry
07AP	030714				Parking lot behind dumpster (bag)		dry
08AP	030714				Parking lot behind dumpster (bag)		dry
						24 hour PCR/print out	
						Call/Email Rich Pouch	
						ASAP	
Relinquished by: (Signature)		Date / Time		Received by: (Signature)		Relinquished by: (Signature)	
[Signature]		3/11/14 4:01		[Signature]		[Signature]	
Relinquished by: (Signature)		Date / Time		Received by: (Signature)		Relinquished by: (Signature)	
Relinquished by: (Signature)		Date / Time		Received for Laboratory by: (Signature)		Date / Time	
Remarks: Analyzed by: 01AP-04AP: Daniel on phone 3/12/14 05AP-08AP: [Signature]							

Distribution: Original Accompanies Shipment; Copy to Coordinator Field Files



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Address: 1650 Arch Street

MC: WC32

City: Philadelphia

PA 19103

Contact: Rich Ponak

Cell:

Fax: (215) 814-3113

Phone: (215) 814-2044

Ext.:

E-Mail: Ponak.Rich@epamail.epa.gov

Project Manager: Alvarez, Vernon

Activity Code: 72

Project Open Date:

Site Address: Hunting Point

3/11/2014

Activity: PLM Analysis

Instructions:

Office Notes:

Unique Sample ID	Sample Description	Sample Location	Analyte	Point Count
140610-001			PLM /	
140610-002			Chrysotile	3% / 4.4%
140610-003			Chrysotile	3% / 3.9%
140610-004			None Detected	
140610-005			None Detected	
140610-006			None Detected	
140610-007			None Detected	
140610-008			5% chrysotile (matrix) / 3.5%	
			3% chrysotile (matrix) / 3%	

Relinquished By

Drop off - see EPA COC

Date / Time

3/11/2014 4:02:00 PM

Received By

Jade Hayes / Jade Hayes

Date / Time

3/11/2014 4:02:00 PM

Analyzed By

Daniel Devine / Jade Hayes / Daniel Devine / Jade Hayes

Date / Time

3/11/2014 4:02:00 PM



Results of Polarized Light Microscopy

Page 1 of 2

Client: US EPA - Region III
Project #: 140420
Collected By: US EPA - Region III

Site Address: Hunting Point on the Potomac
Analyzed By: Haves, Jade

Sample Date: 1/16/2014
Sample Received Date: 2/7/2014 2:27:00 PM
Analysis Date: 2/11/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
140420-001 Crushed Window Glaze [REDACTED]	1	Cellulose-3	87	Chrysotile	10	
140420-002 Crushed Window Glaze Hallway Outside [REDACTED]	1	---	100	None Detected	---	
140420-003 Crushed Window Glaze On Cart Hallway [REDACTED]	1	Cellulose-2	98	None Detected	---	
140420-004 Crushed Window Glaze Kitchen Window 807	1	Cellulose-3	97	None Detected	---	
140420-005 Crushed Window Glaze Dumpster	1	Cellulose-2	83	Chrysotile	15	
140420-006 Crushed Window Glaze Ground Near Dumpster	1	Cellulose-2	88	Chrysotile	10	
140420-007 Crushed Window Glaze Outside on Poly	1	Cellulose-1	99	None Detected	---	
140420-008 Crushed Window Glaze Outside on Poly	1	Cellulose-2	98	None Detected	---	

Report Date: 02/11/2014

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Rev. 05 <11 20130419



Results of Polarized Light Microscopy

Page 2 of 2

Client: US EPA - Region III
Project #: 140420
Collected By: US EPA - Region III

Site Address: Hunting Point on the Potomac

Analyzed By: Hayes, Jade

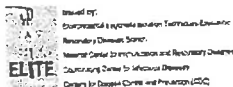
Sample Date: 1/16/2014
Sample Received Date: 2/7/2014 2:27:00 PM
Analysis Date: 2/11/2014

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Report Date: 02/11/2014

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Results of Polarized Light Microscopy

Page 1 of 1

Client: US EPA - Region III

Site Address: Hunting Point on the Potomac

Sample Date: 2/12/2014

Project #: 140510

Sample Received Date: 2/21/2014 1:54:00 PM

Collected By: US EPA - CID

Analyzed By: Hayes, Jade

Analysis Date: 2/21/2014

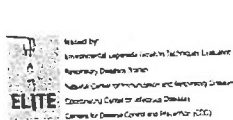
Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
140510-001 Sample No. F16743-RDA-01 1204 S. Washington St. A	1	Cellulose-2 Fiberglass-1	97	None Detected	--	
140510-002 Sample No. F16743-RDA-02 1204 S. Washington St. A	1	Cellulose-1	99	None Detected	--	

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NVLAP LAB CODE 100424

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Report Date: 02/25/2014

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Rev. 05 <11 20130419

ENVIRONMENTAL PROTECTION AGENCY

REGION 3
1650 Arch St.
Philadelphia, Pennsylvania 19103

CHAIN OF CUSTODY RECORD

[illegible]

Distribution: Original Accompanies Shipment; Copy to Coordinator Field Files

Philadelphia, Pennsylvania 19103

PROJ. NO.		PROJECT NAME		NO. OF CONTAINERS		REMARKS	
SAMPLERS: (Signature)							
STA. NO.	DATE	TIME	COMP.	GRAB	STATION LOCATION		
01AP	1-16-14				Garage		Crushed window glass dry
02AP	1-16-14				Hallway outside		Crushed window glass dry
03AP	1-16-14				on Cart hallway		Crushed window glass dry
04AP	1-16-14				Kitchen window		Crushed window glass dry
05AP	1-16-14				Dumpster		Crushed window glass dry
06AP	1-16-14				ground near dumpster		Crushed window glass dry
07AP	1-16-14				outside on Poly		Crushed window glass dry
08AP	1-16-14				outside on Poly		Crushed window glass dry
							3 DAY PLUM/PAINT CONT
							Call/Fax Aris Ponce
							ASAP
Relinquished by: (Signature)		Date / Time		Received by: (Signature)		Relinquished by: (Signature)	
[Signature]		2/7/14 2:25 PM		[Signature]			
Relinquished by: (Signature)		Date / Time		Received by: (Signature)		Relinquished by: (Signature)	
Relinquished by: (Signature)		Date / Time		Received for Laboratory by: (Signature)		Date / Time	
						Remarks	

Distribution: Original Accompanies Shipment; Copy to Coordinator Field Files



Drop-Off Project Control Record / Chain of Custody

Project #: 140420

Rev. 02_<11_20121019

Client Information

Company: US EPA - Region III

Address: 1650 Arch Street

MC: WC32

City: Philadelphia

PA 19103

Contact: Rich Ponak

Cell:

Fax: (215) 814-3113

Phone: (215) 814-2044

Ext.:

E-Mail: Ponak.Rich@epamail.epa.gov

Project Manager: Alvarez, Vernon

Activity Code: 72

Project Open Date:

2/7/2014

Site Address: Hunting Point on the Potomac

Activity: PLM Analysis

Instructions:

Office Notes:

Unique Sample ID	Sample Description	Sample Location	Analyte
140420-001			Chrysoth 10%
140420-002			none
140420-003			none
140420-004			none
140420-005			Chrysoth 15%
140420-006			Chrysoth 10%
140420-007			none
140420-008			none

Point Count

140420-001

140420-005

140420-006

Results

6.5%

7.75%

5.5%

Relinquished By

[Signature]

2/7/14

Date / Time

2/7/2014 2:26:00 PM

Received By

[Signature]

[Signature]

Date / Time

2/7/2014 2:26:00 PM

Analyzed By

[Signature]

[Signature]

Date / Time

2/7/2014 2:26:00 PM